

**Search Engine Strategies.****Conference & Expo Spring 2004  
March 1-4 • New York City****The Premier Event for Search Engine Marketing & Optimiz****Network Attached Storage**Free Evaluation Units - WSS2K3 Windows Based NAS  
From 320GB - 4TB  
www.nasappliances.com**Network Attached Storage**Award-Winning Multi-Capable Storage Network  
Solutions. Learn More.  
www.mcddata.com**internet.com** You are in the: Small Business Channel**internet.com****(Webopedia)****The #1 online encyclopedia  
dedicated to computer technology**

Enter a keyword...

...or choose a category.



choose one...

**MENU**

[Home](#)  
[Term of the Day](#)  
[New Terms](#)  
[New Links](#)  
[Quick Reference](#)  
[Did You Know?](#)  
[Search Tool](#)  
[Tech Support](#)  
[Webopedia Jobs](#)  
[About Us](#)  
[Link to Us](#)  
[Advertising](#)

# Storage Service Provider

Last modified: Friday, April 20, 2001

A *Storage Service Provider* (SSP) is a company that provides computer storage space and related management services. SSPs also offer periodic backup, archiving and the ability to consolidate data from multiple company locations so that data can be effectively shared.

•[E-mail this definition to a colleague](#)•**Sponsored listings**

**RADirect: IP SAN Switches** - Offers SANRAD intelligent iSCSI switches. Connect to any storage device over an IP network. Move intelligence to the network for reduced costs.

**Overland Storage: Storage Area Network (SAN)** - Supplies Storage Area Network (SAN) software and hardware solutions for workgroups and enterprises, including libraries, loaders, and tape drives.

**Related Categories**

[Application Service Providers \(ASPs\)](#)

**Related Terms**

[Application Service Provider](#)

**(Webopedia)**

Give Us Your  
 Feedback

**Compare Prices:** go **HardwareCentral****Talk To Us...**

[Submit a URL](#)  
[Suggest a Term](#)  
[Report an Error](#)

For internet.com pages about **Storage Service Provider** **CLICK HERE**. Also check out the following links!

**LINKS**

= Great Page!

**internet.com**

[Developer](#)  
[DevX](#)  
[Downloads](#)  
[EarthWeb](#)  
[Graphics](#)  
[Interactive Marketing](#)  
[International](#)  
[Internet Lists](#)  
[Internet News](#)  
[Internet Resources](#)  
[IT](#)  
[Linux/Open Source](#)  
[Small Business](#)

**Shopping**  
**STORAGE SERVICE PROVIDER**  
**Products**  
 Compare Products, Prices and Stores

**Shop by Category:**  
**Network Accessories**  
 47 Model Matches

**System Power Supplies**  
 9 Model Matches

**Network Cables**  
 7 Model Matches

**Cables and Connectors**  
 12 Model Matches

**Laptop Accessories**  
 10 Model Matches

# Remote Storage Service

---

I'm sure that some of us maybe has ever thought about this idea.

This idea wil come true if :

1. the speed of our telecommunication line is fast enough,
2. our telecommunication's charge is low enough.

The basic of this idea is :

There is a **storage service provider** that leases its storages to the individual/corporate customers, using internet. So that the customer does not need to bring their notebook with their harddisks or other storage devices. They just bring an input-output device (keyboard, CPU, RAM, monitor, modem), a telecommunication device (handphone, radio link, etc), and maybe a printer. Customers access this remote storage as if they access their local harddisks.

The **advantages** of this system are :

1. Customers will not worry about the lost of their data due to lost/damage of their notebooks. They just buy another notebook, and then connect again to the storage service provider.
2. Customers can use any computer from anywhere at anytime to access their data. They don't need to bring their computers when they go abroad.
3. Customers can count on their storage service provider. The storage service provider must guarantee : backup data system, virus free, security of data, newest version of application softwares, etc.
4. The price of the computer will go down.

The **disadvantages** are :

1. Speed will slow.
2. Telecommunication's charge will go up.
3. The security of data.

I'm sure that this idea will become a **standard** in the future.

This is a good link related to this subject : [The Future of Corporate Computing](#).

What do you think?

---

Jakarta, 10 June 1996.

Back to  [main page](#).